

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

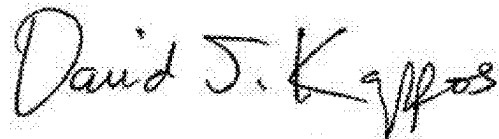
PATENT NO. : 7,429,572 B2
APPLICATION NO. : 10/828753
DATED : September 30, 2008
INVENTOR(S) : Jeremy Clark

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

- 1) Column 4, ln. 23, "Ribivarin" should read "Ribavirin";
- 2) Column 5, ln. 54, "world population" should read "world's population";
- 3) Column 6, ln. 2, "hepatitis C *flavivirus*" should read "hepatitis C virus";
- 4) Column 8, ln. 49, "piperidenes" should read "piperidines";
- 5) Column 11, ln. 64, " R^2 and R" should read " R^2 and R^2 ";
- 6) Column 12, ln. 22, "R is an" should read " R^6 is an";
- 7) Column 14, ln. 2, "fluroination" should read "fluorination";
- 8) Column 15, ln. 44, "therapeuric" should read "therapeutic";
- 9) Column 15, ln. 53, "Intraperitneal" should read "Intraperitoneal";
- 10) Column 18, ll. 23 – 24, " N^6 -allylaminopurine, N^6 -thioallyl purine" should read " N^6 -allylaminopurine, N^6 -thioallyl purine";
- 11) Column 18, ln. 27, "4-mercaptopyrimidine" should read "4-mercaptopyrimidine";
- 12) Column 18, ln. 33, " C^6 -Br-vinyl pyriniidine" should read " C^6 -Br-vinyl pyrimidine";
- 13) Column 18, ln. 49, "ailcaryl" should read "alkaryl";
- 14) Column 18, ln. 51, "ailcyl" should read "alkyl";
- 15) Column 18, ln. 52, "chioro" should read "chloro";
- 16) Column 18, ln. 56, "alkoxyalicyl" should read "alkoxyalkyl";

Signed and Sealed this
Fifteenth Day of March, 2011



David J. Kappos
Director of the United States Patent and Trademark Office

CERTIFICATE OF CORRECTION (continued)
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- 17) Column 19, ln. 13, "O-acetyimandelyl" **should read** "O-acetylmandelyl";
- 18) Column 19, ll. 23 – 24, "ct-trifluoromethyl-phenylacetyl" **should read** "trifluoromethyl-phenylacetyl";
- 19) Column 20, ln. 60, "R² and R" **should read** "R² and R²";
- 20) Column 21, ln. 16, "R can be linked" **should read** "R²" can be linked";
- 21) Column 23, ln. 1, "R³" **should read** "R³";
- 22) Column 25, ln. 33 – 34, "R², is H" **should read** "R²', is H";
- 23) Column 25, ln. 63, "R² is H" **should read** "R²' is H";
- 24) Column 36, ln. 11, "raceniate" **should read** "racemate";
- 25) Column 39, ll. 3 – 5, "tartarate, ascorate, a-glycerophosphate" **should read** "tartrate, ascorbate, α-glycerophosphate";
- 26) Column 47, ln. 61, "declosed in" **should read** "disclosed in";
- 27) Column 48, ln. 12, "ribavirn" **should read** "ribavirin";
- 28) Column 61, ln. 29, "potentcy" **should read** "potency"; and
- 29) Claim 5, Column 65, ln. 1, "(2')-2'-deoxy-2'-fluoro-2'-C-methyl nucleoside" **should read** "A (2'R)-2'-deoxy-2'-fluoro-2'-C-methyl nucleoside".